

WW-browser in the end terminal 2. The WWW-browser interprets the formatting and represents the information data in the display of the notebook 2. In comparison to example 1, because of the color information data and of the graphics, a larger data volume must be transmitted between the WWW-server and the end terminal. However, the size and color depth (256 colors) are utilized.

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Cont

[0018] Example 3:

In contrast to examples 1 and 2, the user uses a desktop computer 3. Since, as in examples 1 and 2, the capabilities of the end terminal 3 are known by the utilization 6, the utilization 6 generates or conveys from the information data bank 7 graphics with a maximal color depth of 16 million colors, which insofar as possible do not exceed 1600 x 1200 pixels. For the coloration of text information data, there are chosen colors from a color pallet with 16 million colors standing for selection. The utilization 6 delivers the data to the server 5, which sends these to the WWW-browser in the end terminal 3. The WWW-browser interprets the formatting and represents the information data in the display of the desktop computer 3. In comparison to examples 1 and 2, because of the color and graphics information data, a greater data volume must be transmitted between the WWW-server and the end terminal. The size and color depth (16 million colors) of the display, however, are utilized.

Respectfully submitted,

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CERTIFICATION OF MAILING

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